

STIC Database Tracking Number: 245945

To: TRAMAR HARPER
Location: RND-6A14
Art Unit: 3714
Tuesday, December 18, 2007

Case Serial Number: 10/025319

From: KRISTINE SASALA
Location: EIC3700
RND-8B31 / RND-8A34
Phone: (571)272-3337

kristine.sasala@uspto.gov

Search Notes

Hi, Tramar

Attached is the completed search. I did as broad a search as possible on the requested topic in bibliographic and full-text databases; while I could not find anything that exactly met the specifications we discussed, I am sending the results that most closely relate to the topic.

I have attached the search strategies used for the searches performed.

If you have a moment, please fill out the attached STIC Feedback Form. If there is anything I can do to refine or revise this search, please let me know.

Sincerely,
Kris Sasala (ASRC)

Set Items Description

S1 5016258 S PLAYER? ? OR CONTESTANT? ? OR GAMER OR NETGAME? ? OR NETGAMING OR WAGERER? ? OR COMPETITION? ? OR MMO??? OR MULTIPLAYER OR GAMEPLAY OR CLAN OR GUILD OR ROLEPLAY? OR GAMING OR LEAGUE? ? OR MATCH OR MATCHES OR E()SPORTS

S2 10670036 S SERVER OR SHARED()ACCESS OR STREAM??? OR STORAGE()MEDIUM OR MULTICONSOLE OR ONLINE OR ON()LINE OR INTERNET OR WWW OR HTTP OR (DEDICATED OR LISTEN)()MACHINE OR OPERATING()SYSTEM OR PEER(N)PEER

S3 557457 S S1(60N)S2

S4 26862 S DISCONNECT? OR CUTOFF OR CUT()OFFOR DISCONTINUE? ? OR CEASE? ? OR SUSPEN? OR INTERRUPT? OR TERMINAT???

S5 3298 S S2(10N)S4

S6 440078 S CHANG??? OR REPLAC? OR NEW OR SUBSTITUT??? OR DIFFER? OR VARY? OR VARIES OR MODIF? OR ALTER???

S7 115900 S S1(10N)S6

S8 1211 S S4(10W)S1

S9 145 S S5(10N)S8

S10 14 S S9(20N)S7

S11 14 RD S10 (unique items)

S12 131 S S9 NOT S10

S13 49 S S12 FROM 347, 350

S14 82 S S12 NOT S13

S15 71 RD S14 (unique items)

? show files

[File 35] **Dissertation Abs Online** 1861-2007/Aug

(c) 2007 ProQuest Info&Learning. All rights reserved.

[File 88] **Gale Group Business A.R.T.S.** 1976-2007/Dec 05

(c) 2007 The Gale Group. All rights reserved.

[File 98] **General Sci Abs** 1984-2007/Nov

(c) 2007 The HW Wilson Co. All rights reserved.

[File 65] **Inside Conferences** 1993-2007/Dec 17

(c) 2007 BLDSC all rts. reserv. All rights reserved.

[File 6] **NTIS** 1964-2007/Dec W4

(c) 2007 NTIS, Intl Cpyrght All Rights Res. All rights reserved.

[File 11] **PsycINFO(R)** 1887-2007/Dec W1

(c) 2007 Amer. Psychological Assn. All rights reserved.

[File 434] **SciSearch(R) Cited Ref Sci** 1974-1989/Dec

(c) 2006 The Thomson Corp. All rights reserved.

[File 34] **SciSearch(R) Cited Ref Sci** 1990-2007/Dec W2

(c) 2007 The Thomson Corp. All rights reserved.

[File 7] **Social SciSearch(R)** 1972-2007/Dec W3

(c) 2007 The Thomson Corp. All rights reserved.

[File 142] **Social Sciences Abstracts** 1983-2007/Nov

(c) 2007 The HW Wilson Co. All rights reserved.

[File 436] **Humanities Abs** 1984-2007/Nov

(c) 2007 The HW Wilson Co. All rights reserved.

[File 144] **Pascal** 1973-2007/Dec W2
(c) 2007 INIST/CNRS. All rights reserved.

[File 111] **TGG Natl.Newspaper Index(SM)** 1979-2007/Dec 06
(c) 2007 The Gale Group. All rights reserved.

[File 239] **Mathsci** 1940-2007/Dec
(c) 2007 American Mathematical Society. All rights reserved.

[File 9] **Business & Industry(R)** Jul/1994-2007/Dec 11
(c) 2007 The Gale Group. All rights reserved.

[File 16] **Gale Group PROMT(R)** 1990-2007/Dec 12
(c) 2007 The Gale Group. All rights reserved.

**File 16: Because of updating irregularities, the banner and the update (UD=) may vary.*

[File 160] **Gale Group PROMT(R)** 1972-1989
(c) 1999 The Gale Group. All rights reserved.

[File 619] **Asia Intelligence Wire** 1995-2007/Dec 16
(c) 2007 Fin. Times Ltd. All rights reserved.

[File 275] **Gale Group Computer DB(TM)** 1983-2007/Dec 14
(c) 2007 The Gale Group. All rights reserved.

[File 347] **JAPIO** Dec 1976-2007/Jun(Updated 070926)
(c) 2007 JPO & JAPIO. All rights reserved.

[File 350] **Derwent WPIX** 1963-2007/UD=200780
(c) 2007 The Thomson Corporation. All rights reserved.

**File 350: English-language translations of Chinese Utility Model registrations are available starting with update 200769.*

11/K/2 (Item 1 from file: 9) **Links**

Business & Industry(R)

(c) 2007 The Gale Group. All rights reserved.

04088692 Supplier Number: 152633302 (USE FORMAT 7 OR 9 FOR FULLTEXT)

A market mechanism for participatory global query: a first step of enterprise resources self-allocation.

Information Technology and Management , v 7 , n 2 , p 71

April 2006

Document Type: Journal

Language: English **Record Type:** Fulltext

Word Count: 11729 (USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...times. Each step modifies certain constraints in certain manner within each window, and the proxy **server terminates** the negotiation at the first moment when a perfect **match** or **matches** are found. At the conclusion of each step of the **modification** on constraints, the task agent returns the **matches** (when achieved) with an indicator of the step during which they are obtained, along with...

13/5/20 (Item 16 from file: 350) [Links](#)

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0013361892 *Drawing available*

WPI Acc no: 2003-450052/200343

Related WPI Acc No: 2006-292458

XRPX Acc No: N2003-359111

Game data gathering method e.g. for hockey, involves uploading data entered into computer as game is played, to server from where data is provided to administrator through internet

Patent Assignee: BISHOP A J (BISH-I); POINTSTREAK.COM INC (POIN-N)

Inventor: BISHOP A J

Patent Family (3 patents, 2 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
CA 2356713	A1	20030305	CA 2356713	A	20010905	200343	B
US 20030045357	A1	20030306	US 2001946891	A	20010905	200343	NCE
US 6984176	B2	20060110	US 2001946891	A	20010905	200604	NCE

Priority Applications (no., kind, date): CA 2356713 A 20010905; US 2001946891 A 20010905

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
CA 2356713	A1	EN	52	56	

Alerting Abstract CA A1

NOVELTY - A touch screen computer (32) which is in wireless communication with a server (114), is provided at a sporting venue. The game data (100) are entered into the computer as the game is played, and is uploaded to the server from where it is provided to a league administrator (42) through internet (116).

DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

1. electronic gamesheet providing method;
2. game data gathering and dissemination assisting system; and
3. computer program product for gathering game data.

USE - For gathering data related to game such as hockey and other similar games such as field hockey, lacrosse, ball hockey and roller hockey.

ADVANTAGE - Eliminates the need for paper record and paper gamesheets and thus problems associated with paper gamesheets such as time delays, messy handwriting, missing/lost gamesheets are eliminated. Since data is Information from Dialog, a Thomson Company Page 3

entered into computer, the burden on league administrators is greatly reduced. The league administrators can prevent unregistered and suspended players from playing and the players can view all the game data and their personal statistical data so that they can know their own statistics.

DESCRIPTION OF DRAWINGS - The figure shows a diagrammatic view of the game data gathering and dissemination assisting system layout.

32 touch screen computer

42 league administrator

100 game data

114 server

116 internet

Title Terms /Index Terms/Additional Words: GAME; DATA; GATHER; METHOD; HOCKEY; ENTER; COMPUTER; PLAY; SERVE; ADMINISTER; THROUGH

Class Codes

International Patent Classification

IPC	Class Level	Scope	Position	Status	Version Date
A63B-0071/06	A	I		R	20060101
A63F-0013/12	A	I		R	20060101
G06F-0017/00	A	I	F	B	20060101
G06F-0019/00	A	I	L	B	20060101
G06Q-0010/00	A	I		R	20060101
A63B-0071/06	C	I		R	20060101
A63F-0013/12	C	I		R	20060101
G06F-0017/00	C	I	L	B	20060101
G06F-0019/00	C	I	L	B	20060101
G06Q-0010/00	C	I		R	20060101

US Classification, Issued: 463042000, 463001000, 700091000, 463042000, 463040000, 700092000

File Segment: EngPI; EPI;

DWPI Class: T01; W04; P36

Manual Codes (EPI/S-X): T01-J03; T01-N01D3; T01-S03; W04-X01C3

13/5/35 (Item 31 from file: 350) [Links](#)

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0009679350 *Drawing available*

WPI Acc no: 1999-633532/199954

XRPX Acc No: N1999-467827

Restricted time-base interrupt providing system for host processor in local area network

Patent Assignee: CIRRU LOGIC INC (CIRR-N)

Inventor: ECCLESINE P

Patent Family (1 patents, 1 countries)

Information from Dialog, a Thomson Company Page 4

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 5983275	A	19991109	US 1994237984	A	19940504	199954	B
			US 1994316016	A	19940930		
			US 1996594357	A	19960130		

Priority Applications (no., kind, date): US 1994237984 A 19940504; US 1994316016 A 19940930; US 1996594357 A 19960130

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes	
US 5983275	A	EN	13	6	C-I-P of application	US 1994237984
					Continuation of application	US 1994316016

Alerting Abstract US A

NOVELTY - A content detector (24) includes a match circuit (12) which compares sequential data item with corresponding predetermined value, only if the first predetermined data item matches the first predetermined value. An interrupt generation provides or prevents an interrupt to a host processor when the next predetermined data does not match or matches the corresponding predetermined data, respectively.

DESCRIPTION - A tag detector detects tags of the received sequence of data frames. A counter (14) coupled to a destination address filter, determines number of received frames assessed to LAN controller. The interrupt generator allows an interrupt to host processor when number of received frames exceeds preset number or error frame is detected or length of each frame is less or more than preset value. Interrupts is also applied to host computer when time interval between successive frames exceeds preset value or time period elapsed since previous interrupt exceeds a programmable preset value. An INDEPENDENT CLAIM is also included for method of providing restricted time-based interrupt to host processor.

USE - For host processor in local area network.

ADVANTAGE - Reduces number of interrupts to host processor. Communication system is able to receive a contiguous sequence of data frames or packets without interrupting a master processor upon reception of each frame or packet.

DESCRIPTION OF DRAWINGS - The figure shows block diagram illustrating system for applying interrupt to host CPU.

12 Match circuit

14 Counter

24 Detector

Title Terms /Index Terms/Additional Words: RESTRICT; TIME; BASE; INTERRUPT; SYSTEM; HOST; PROCESSOR; LOCAL; AREA; NETWORK

Class Codes

International Patent Classification

IPC	Class Level	Scope	Position	Status	Version Date
H04L-0012/56	A	I		R	20060101
H04L-0012/56	C	I		R	20060101

US Classification, Issued: 709231000, 710260000, 710262000

File Segment: EPI;

Information from Dialog, a Thomson Company Page 5